

XP-002315473

(C) WPI/Derwent

AN - 1985-150728 [25]
AP - JP19830191675 19831015
CPY - NIKU-N
DC - D25 E36
DR - 1896-U 2057-U
FS - CPI
IC - C11D3/39
MC - D11-A01B D11-A03 D11-A07 D11-B01 D11-B03 D11-B05 D11-B11 E31-C
M3 - [01] C017 C108 C200 C730 C800 C801 C803 C804 C805 C807 M411 M781 M903
M910 Q261 Q273 R023
PA - (NIKU-N) NIPPON KUREMENTO KK
PN - JP60084398 A 19850513 DW198525 002pp
PR - JP19830191675 19831015
XA - C1985-065973
XIC - C11D-003/39
AB - J60084398 New detergent is for improving the cleaning effect at a laundry, and it can be easily and simply used. Soap is made of anionic-and nonionic-synthesised detergent to be compounded with the stabilised chlorine dioxide solution. This improves the cleaning effect (depending on the stains) and a bleaching effect is also accomplished assisted by an inorganic builder and antistatic agent to prevent restaining.
- USE/ADVANTAGE - The cleaning mixture-compound is now made selective by the dispenser to supply the cleaning machinery resulting in an economical turnover.(/0)
IW - NEW CLEAN COMPOSITION LAUNDER MANUFACTURE ANION NONIONIC SYNTHESIS DETERGENT COMPOUND STABILISED CHLORINE DI OXIDE SOLUTION
IKW - NEW CLEAN COMPOSITION LAUNDER MANUFACTURE ANION NONIONIC SYNTHESIS DETERGENT COMPOUND STABILISED CHLORINE DI OXIDE SOLUTION
NC - 001
OPD - 1983-10-15
ORD - 1985-05-13
PAW - (NIKU-N) NIPPON KUREMENTO KK
TI - New cleaning compsn. for laundry use - mfd. from anionic and nonionic synthesised detergents compounded with stabilised chlorine di:oxide soln.